

**RECEIVED  
CENTRAL FAX CENTER**

**SEP 19 2008**

**TO: Examiner Anderson**

**FAX: (571) 273-8300**

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

In re Application of:  
**Anush Kumar, et al.**

Confirmation No.: **2077**

Application No.: **10/699,419**

Group Art Unit: **3623**

Filing Date: **October 31, 2003**

Examiner: **Folashade Anderson**

For: **RULE ENGINE METHOD AND SYSTEM**

**REQUEST FOR EXAMINER INTERVIEW**

Dear Examiner,

I would like to schedule a telephonic interview at your convenience. Below are proposed claim amendments. Please fax, phone, or email to let me know a convenient time for you.

Sincerely,

Tom Van Zandt

FAX: (408) 268-1484

Phone: (408) 391-8489

Email: [tavanzandt@earthlink.net](mailto:tavanzandt@earthlink.net)

**RECEIVED  
CENTRAL FAX CENTER****Proposed Claims Amendments:****SEP 19 2008**

1. (Currently amended) A method of tracking operations in an automated business process, the method comprising:
  - defining a plurality of operations at a plurality of nodes in a business process;
  - executing a workflow comprising the operations;
  - applying a plurality of business rules to the workflow at the nodes to affect the operations, wherein the plurality of business rules are applied using a rules engine integrated with a workflow processor, and wherein the rules engine and the workflow processor are implemented in a same processor;
  - ~~optionally~~ changing the business rules and applying the changed business rules during execution of the workflow without stopping execution of the workflow; and
  - providing a correlation between the business rules applied to the nodes and the corresponding affected operations to track operations within the workflow.
2. (Currently amended) The method of claim 1, wherein ~~executing a workflow comprises executing a pre-defined progression of operations, wherein the operations are~~ at least one of transactions internal to a business enterprise and transactions external to a business enterprise.
3. (Original) The method of claim 1, wherein the operations comprise passing XML formatted messages according to the workflow.
4. (Currently amended) The method of claim 1, ~~wherein applying a plurality of business rules to the workflow comprises using a rules engine integrated with a workflow processor~~ further comprising:
  - constructing a delayed query to evaluate at least one of the business rules, the query delayed in the workflow process such that the query is executed over a data set smaller than a full sized data set whereby a time-efficient query results.

5. (Original) The method of claim 1, wherein optionally changing the business rules and applying the changed business rules during execution of the workflow comprises implementing a changed business rule while avoiding at least one of suspending, recompiling and redeploying the workflow.
6. (Original) The method of claim 1, wherein optionally changing the business rules and applying the changed business rules during execution of the workflow comprises utilizing at least one declarative if/then statement.
7. (Original) The method of claim 1, wherein providing a correlation between the business rules applied to the nodes and corresponding affected operations comprises providing a correspondence between a specific business rule executed at a node and a resultant state of an operation within the workflow of the automated business process.
- 8-15. (Canceled)
16. (Currently amended) A machine-readable medium, comprising instructions which execute a method of tracking of operations in an automated business process, the method comprising:
- defining a plurality of operations at a plurality of nodes in a business process;
  - executing a workflow comprising the operations;
  - applying a plurality of business rules to the workflow at the nodes to affect the operations, wherein the plurality of business rules are applied using a rules engine integrated with a workflow processor, and wherein the rules engine and the workflow processor are implemented in a same processor;
  - optionally changing the business rules and applying the changed business rules during execution of the workflow without stopping execution of the workflow; and
  - providing a correlation between the business rules applied to the nodes and the corresponding affected operations to provide tracking of operations within the workflow.

17. (Original) The machine-readable medium of claim 16, wherein the operations comprise passing XML formatted messages according to the workflow.

18. (Currently amended) The machine-readable medium of claim 16, wherein ~~applying plurality of business rules to the workflow comprises using a rules engine integrated with a workflow processor~~ the method further comprises:

constructing a delayed query to evaluate at least one of the business rules, the query delayed in the workflow process such that the query is executed over a data set smaller than a full sized data set whereby a time-efficient query results.

19. (Original) The machine readable medium of claim 16, wherein optionally changing the plurality of business rules and applying the changed business rules during execution of the workflow comprises implementing a changed business rule while avoiding at least one of suspending, recompiling and redeploying the workflow.

20. (Original) The machine-readable medium of claim 16, wherein providing a correlation between the business rules applied to the nodes and corresponding affected operations comprises providing a correspondence between a specific business rule executed at a node and a resultant state of an operation within the workflow of the automated business process.

21-23. (Canceled).